

ABSTRACT

A shadow box is disclosed having a background display surface positioned in overlying spaced relation to a foreground display surface, the foreground display surface having a viewing aperture through which a portion of the background display surface may be viewed. The viewing surfaces are mounted on a frame assembly which keeps them in overlying spaced relation. The frame assembly has a background frame, one side of which engages the perimeter of the background display surface, the opposite side engaging the perimeter of the foreground display surface. A foreground frame engages the foreground display surface, the foreground display surface being sandwiched between the foreground and background frames. The shadow box may be pre-assembled or provided in kit form for later assembly.